IMAGE FORMING APPARATUS, AND METHOD FOR MEASURING CONSUMPTION OF DEVELOPER

Patent number: JP2002258695

Publication date: 2002-09-11

Inventor: TOKUMARU HIROSHI; TAKANUMA KOUJI

Applicant: RICOH KK

Classification:

B41J29/20; B41J29/42; G03G15/08; G03G21/00; B41J29/20; B41J29/42; G03G15/08; G03G21/00; (IPC1-7): G03G21/00; B41J29/20; B41J29/42;

G03G15/08

- european;

Application number: JP20010059373 20010305 Priority number(s): JP20010059373 20010305

Report a data error here

Abstract of JP2002258695

PROBLEM TO BE SOLVED: To properly manage an actual use condition by accurately grasping and displaying real consumption of toner in terms of the number of sheets. SOLUTION: Image data inputted for one sheet are processed by a write control part 22, and then a readout means 24 sends the countedvalue of a pixel counter 23 to a read arithmetic processing part 24. The arithmetic processing part 24 divides the sent counted-value by the standard number of pixels. The arithmetic processing part 24 calculates whether the image data of a document correspond to how many sheets of recording paper with a standard size having the standard number of pixels. A counter 26 counts the number of sheets of recording paper, and the countedvalue of the pixel counter 23 is updated by a surplus counted-value produced as a result of calculating.

